

Failed
 Saved

- S2: (0) S1 and fenestrations
- S3: (0) S1 and (rapid adj diffusion)
- S1: (318) stacked adj arrays
- S4: (11) S1 and (biomolecule or dna or protein or antibody or polynucleotide)
- S5: (735) stacked adj5 arrays
- S6: (64) S5 and (biomolecule or dna or protein or antibody or antibodies)
- S7: (53) S6 not S4
- S8: (10972) tubes and array and (biomolecule or dna or protein or antibody)
- S9: (1779) S8 and stack\$
- S10: (580) S9 and (array with (biomolecule or dna or protein or antibody))
- S11: (580) S9 and (arrays with (biomolecule or dna or protein or antibody))
- S12: (22) S11 and (tubes with connected)
- S13: (16) S11 and (3-d with array)
- S14: (61) S11 and (stack\$ with array)
- S15: (60) S14 not S4
- S16: (44) S15 not S7
- S17: (39) S16 not S12
- S18: (39) S17 not S13
- S19: (887) dna adj chip
- S20: (770) S19 and array
- S21: (203) S20 and stack\$
- S22: (3) **stacked adj4 (microtiter adj plates)**
- S23: (0) S22 and (arry or microarray)
- S24: (1) ("6713309").PN.

Search | Edit | Browse | Help | Clear |

DB: USPAT | Search | Default operator: OR | Highlight all terms exactly

stacked adj4 (microtiter adj plates)

Favorites

BRS Form IS&R Form Images Text HTML

U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P	Y	Q	Im
1	<input type="checkbox"/>	US 6018388	20000125	6	Microtiter plate	356/246	356/440; 422/104;		Nawracala; Bernd et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
2	<input type="checkbox"/>	US 5455008	19951003	17	Apparatus for robotically performing	422/100	318/568.16		Earley; James J. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
3	<input type="checkbox"/>	US 5273718	19931228	8	Apparatus for carrying out biochemical reaction	422/101	422/100; 422/948;		Skold; Sven-Erik et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US

Hits Details HTML

Ready

NUM

EAST - [microfluidic.wsp:1]

File View Edit Tools Window Help

Drafts

00:45: L15: (1942) (422/58).CCLS.

00:228 L16: ((5311) (436/7.1).CCLS.

Active

L1: (1) ("6635470").PN.
 L3: (9) kumar-rajan.in.
 L4: (60053) "422"/\$.ccls.
 L5: (1900) 4 and stacked
 L6: (39) 5 and (stacked with arrays)
 L7: (78377) "435"/\$.ccls.
 L8: (27) 7 and (stacked with arrays)
 L9: (26415) "436"/\$.ccls.
 L10: (12) 9 and (stacked with arrays)
 L11: (144) (435/287.8).CCLS.
 L12: (235) (435/288.5).CCLS.
 L14: (0) (4322/58).CCLS.
 L13: (3274) (436/518).CCLS.

Failed

Saved

S1: (701) microfluidic
 S2: (423) microfluidic and (electrode or elect

Search List Database Clear
 DBs USPAT
 Default operator OR
 435/7.1

BRS form S&R form Images Text HTML

U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retrieval	Inventory	S	C	P	3
1		US 6833267	20041221	53	Tissue collection devices containing bios	435/287.1	422/68.1; 435/6;	435/7.1	Kayyem; Jon Faiz et.al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2		US 6833239	20041221	51	Methods to identify modulators of FKH17.DNA	435/6	435/235.1; 435/320.1;	435/7.1	Sheffield; Val C. et.al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3		US 6833237	20041221	92	Genes involved in stroke response and/or	435/4	435/6; 435/7.1;	435/7.1	Feinstein; Elena et.al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4		US 6831161	20041214	19	Method of affinity separation and ligands	530/413	435/6; 435/7.1	435/7.1	Uhlen; Mathias et.al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5		US 6831160	20041214	15	Method of affinity purifying proteins using	530/412	435/69.1; 435/7.1	435/7.1	Vale; Ronald D. et.al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6		US 6831159	20041214	9	Method for purifying factor VIII/VWF	530/412	435/7.1; 530/350	435/7.1	Mitterer; Artur et.al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7		US 6831153	20041214	7	Gene and methods for diagnosing neuro-psychia	530/350	435/7.1; 536/23.1	435/7.1	Berrettini; Wade H.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8		US 6831152	20041214	51	Colon specific genes and proteins	530/350	424/130.1; 424/135.1;	435/7.1	Yu; Guo-Liang et.al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9		US 6831071	20041214	48	Synthesis of biologically active com	514/44	435/6; 435/7.1	435/7.1	Sergeev; Pavel	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10		US 6831066	20041214	34	Modulators of beta-amyloid peptide	514/17	424/9.1; 435/7.1	435/7.1	Findeis; Mark A. et.al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11		US 6830902	20041214	32	Compositions and	435/91.1	435/7.1	435/7.1	Astatke; Mekbib et.al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Hits Details HTML

Ready NUM